							• .	·	Shee		VI_			
FORM P	10-1449	U.9	 S. DEJ	Nonii Marii	EHT (	)F COMME	NCE	VIIA' DOCKEL IÓ			AL IN.			
(Nov. 2-32)		P/	MEII	VIID.	ועאזו	EMANIK OF	FICE	LLD.100			08 / 1	40,2	:30	
•		MATA					·	APPLICATIT						
		EMENI				J. Rio	TO A		Fe	nou	<u>i1</u>			
	(Uso so	moral s	ioots	il nece		FFR	4	FILING DATE		Gl	ROUP			
				-#	<u>₹</u>	115	1	10/20/9		ł	2602	····		
					J.A.		ENE	<b>U</b> OCUMENTS			r	<sub>r</sub>	<del>:</del>	
XVWGUEU					V	L. to id		IWKE	_   _	ass	SUUCLASS	FATTI		
MIM	- - -	000UM 7 16	16 IS		9	1988	1	Fisher			300003	- 1011	71000	
m		- -	-	-10	= -	1 900		TSHEL	- -					
	-	- -		- -				······································						
		_ _	-	_ _						,				
_	- -	- -	- -	- -	-	<u> </u>								
-	-	- -	- -	- -	- -		<del></del>		_					
	-	1												
									_				<del></del>	
			Ш	丄	Ш		J				l	L		
				F	OR	eign p	ATE	IT DOCUMEN	TS				-	
										TIWISLATICAL				
	U		ani ing	MUUN		DVIE		COMITINY	α	ASS	SUDCLASS	YES	INO	
<del></del>		- -	1.1.	-1-	ı-k	7001			_					
$TMT ^-$	- -	)  9 - -	4	5 9.	2	1981	<u>-</u>	JK	—  <del>-</del>				X	
	_	_ _	_ -	- -	_	·	<b></b>							
	_	_ _	. _ .	_ _			ļ							
	_		<u>                                     </u>		]_].									
			Ц	丄	Ш		<u> </u>				L	L		
	(	THE	EIR	DO	CUN	ENTS (	(Includ	ling Author, Tit	le, Date	, Pe	rtinent P	ayes,	Elc.)	
<u>سا</u> .		Por												
$ \mathcal{M} $	\	Ronald P. Bianchini Jr. & Hyong S. Kim, DESIGN OF A  NONBLOCKING SHARED-MEMORY COPY NETWORK FOR ATM, IEEE												
	-	IN	1FOC	COM	19	2	1(22)	11101(1 0011	NEXT					
. 2	2 -	Так	c_S1	nine	т Р	Viim	татн	RARCHICAL D	TSTRIE	דיויו זג	ON OF	VTDE	TW OF	
$DD^{-}$														
אען		DYNAMIC PORT ALLOCATION, IEEE, Transactions on Communication vol. 39, No. 8, August 1991												
EXAMIN					<del></del> ;	· · · · · · · · · · · · · · · · · · ·		DATE CONSID	EUED					
CXIVIIA.	1/	-0)	1-		<b>\</b> .			3/29/	155					
ه ر له				ζ	J.	idorort	wholl	ar or not oligije	on is in o	confe	ormance	with	MPEF	
MAX:	:H: Mili w live !	ai ii ( bros	cual mb	.iUN ( cilat	JUNE ion	if not it	, miou	omnance and r	iot cons	sider	ed. Incl	ude c	oby o	
ios; brai his form	with n	ext (	com , ry,	mur	iica	ion to	applic	ant.						

(Form PTO-1449 [G-4])

					·ſ						Sheet	2012	2		
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 2-32) PATENT AND TRADEMAIK OFFICE							ATTY, DOCKET NO. LLD: 100	0 8/ 1	.NO. 8/ 140,230						
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Uso several shorts if necessary)										APPLICANT Fenouil					
										FILING DATE 10/20/93		GROUP 2602			
							U	.S. PAT	ENT	DOCUMENTS				<i>:</i>	
WHITEN PHIML		DOCUMENT NUMBER						DATE		IWAE	CIVE	SUBCLASS	FATROPIIALE		
		_ -	-	-	_	-	-					_	<u> </u>		
					-	_	<u>-</u>								
			-	-	÷		-	<u> </u>							
		_ -	-			_	_	<del></del>			_				
		- -	╢	Н	-	-	_								
			-		_	_	_				_				
						_									
						F	OF	EIGN P	ATE	NT DOCUMENT	S				
								4148	<u> </u>	CARRIDA		SUDCLASS	IIWK	HAIKKI	
		UX	DOCUMENT NUMBER					DATE		COUNTRY	CLASS	30000033	YES	110	
	lo.				_						_			<u> </u>	
		_ _	-	_	_	_	_				_	_		_	
		- -	-	-	_	_	_	<del>`</del> _			_				
			-	-	ш	-	_				-				
		U. O	THE	 :{}	L	000	ייי	MENTS (	Inclu	ding Author, Title	e, Date,	Pertinent F	ayes,	, Etc.)	
M	3	]	Nakajima, et al, <u>BROADBAND SWITCHING SYSTEM</u> , Review of <u>Electrical Communication Laboratories</u> , Vol. 33, NO. 4, 1												
	4				<u>.</u>										
M	-1		Richard Beckwith, <u>LIVE-NETAN INTEGRATED BROADBAND VI</u> AND DATA NETWORK, Computer Communications, Vol. 10, NO												
EXAM	P	 }_	J	$\overline{\mathcal{C}}$	9	+				DATE CONSIDE	<u> </u>				
309: Dr	aw lii	ie th	rou	gh	cil	lali	011	sidered, if not in tion to a	con	her or not citation formance and no	n is in co ot consid	nformance lered. Incl	wilh ude c	мрег ору о	

(Form PTO-1449 [G-4])